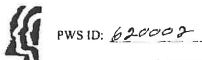


CaC IN	/stem Name:	System	PWS ID:		
- 4		c lo	20001		
Does the distribution s	system piping conta	ain any of the following	ıg:	Entimeted	l Amount (míles,
Does your PWS have	the following in its	distribution?			nnections affected?
√ check all that apply	*)	1 de la mino	in the distribution mains		
Lead pipe, piping w	vith lead-lined inter	ding) on either side o	in the distribution mains		
		————————			
Lead goosenecks/p					
Lead from solder, c		i home plumbing			
☐ Constructed AF	TER 1982				
☐ Constructed BE.					
Copper from piping	g and alloys, service	e lines and home plur	nbing		
* If you cannot co	onfirm the presence	e of any of the aforem	entioned materials, please	explain:	
			(v check all that apply)		
		Tier 1 Sites			
Yes	□ No	Tier 2 Sites			
Yes	2 No	Tier 3 Sites			
☐ Yes	□ No	Other Sites			
When sample site des	ignations were recontential	ently verified as Tier ignations. (* check a	1, Tier 2, Tier 3, or Other Il that apply):		
☐ Building plum			Statement from for		
☐ On-site inspec	tion of plumbing a	nd or meter box			monitoring site plan
			☐ Period pre-1986 lo		ing codes
Statement from					
Statement from Tax office wri	tten records		Certificate of occu		
☐ Tax office wri	tten records l information (tax c	office website)	☐ Certificate of occu ☐ Lead solder swab		t
☐ Tax office wri	l information (tax c	office website)			t
☐ Tax office wri ☐ On-line parcel ☐ Other methods Were all available sitellower priority level? ☐ Yes	I information (tax of state) used: The ses at the highest property of priority of NA	riority Tier level select = Tier I (highest), Tie If No, explain: (E participate)	ted and listed in the Samp er 2, Tier 3, Other Represe xamples: property was va-	ling Pool bentative (locant, home	nefore adding sites of west) (% check box) owner refused to
☐ Tax office wri ☐ On-line parcel ☐ Other methods Were all available sitellower priority level? ☐ Yes	I information (tax of s used: The ses at the highest property of priority of NA This isted on the attached isted on the attached session in the attached session of the atta	riority Tier level select Tier I (highest), Tier If No., explain: (Eight participate) ed "Lead and Copper box)	Lead solder swab, ted and listed in the Samp	ling Pool bentative (locant, home	efore adding sites of west)] (% check box) owner refused to sites sampled during



PWS Name:	CITY	OF	FORC	57
I IT O I THATIFF.			4	11 TO 1 TO 1

Public Water S	ystem Name: FOREST		PWS ID:		
Does the distribution	system nining con	tain any of the followi	ng:		
Does your PWS have			Estimated Amount (miles,		
(V check all that apply	y*)			feet or connections affected?	
			in the distribution mains		
Lead service lines	(water main to bui	lding) on either side o	f meter		
☐ Lead goosenecks/p	oigtails	- · · · · · · · · · · · · · · · · · · ·		1.	
Dead from solder,	caulking, alloys an	d home plumbing			
□ Constructed AF	TER 1982				
Constructed BE	FORE 1983			,	
Copper from pipin	g and alloys, servi	ce lines and home plui	mbing	9 MILES	
* If you cannot co	onfirm the presenc	e of any of the aforem	entioned materials, please		
		3).			
Does the water system	n serve any connec	tions that qualify as:	(Y check all that apply)		
☑ Yes	□ No	Tier 1 Sites			
E Yes	□ No	Tier 2 Sites			
☑ Yes	□ No	Tier 3 Sites			
☐ Yes	□ No	Other Sites			
		ently verified as Tier ignations: (\forall check a)		Representative), the following	
☐ Building/plum	bing records		☐ Statement from for	mer water system personnel	
☐ On-site inspect	tion of plumbing a	nd/or meter box	☐ Original records from initial monitoring/site plan		
☐ Statement from	homeowner		☐ Period pre-1986 local plumbing codes		
☑ Tax office writ	tten records		☐ Certificate of occupancy		
☑ On-line parcel	information (tax o	office website)	☐ Lead solder swab/s	cratch test	
☐ Other methods	used:				
Vere all available site ower priority level?	es at the highest pr [Order of priority:	= Tier I (highest), Tie	r 2. Tier 3, Other Represer	ing Pool <u>before</u> adding sites of native (lowest)] (v check box)	
⊠ Yes □	No 🗆 N/A	If No, explain: (Exparticipate)	camples: property was vaca	ant, homeowner refused to	
Are any of the sites lis			Sample Site Plan" a change	from the sites sampled during	
Ø Yes (□ No □	N/A If Yes, y	ou MUST indicate this on	the new Sample Site Plan	



Does the distribution system piping contain any of the following: Does your PWS have the following in its distribution?	Estimated Amount (miles,		
Does your PWS have the following in its distribution?			
	Estimated Amount (miles,		
(√ check all that apply*)	feet or connections affected?		
Lead pipe, piping with lead-lined interior, or lead joint pipe in			
☐ Lead service lines (water main to building) on either side of m	neter		
☐ Lead goosenecks/pigtails			
☐ Lead from solder, caulking, alloys and home plumbing			
□ Constructed AFTER 1982			
□ Constructed BEFORE 1983			
the Copper from piping and alloys, service lines and home plumbi	ing 25		
* If you cannot confirm the presence of any of the aforement			

Does the water system serve any connections that qualify as: (\sqrt{c})	sheek all that apply)		
☐ Yes ☐ No Tier 1 Sites	The contract apply)		
☐ Yes ☐ No Tier 2 Sites			
☐ Yes ☐ No Tier 3 Sites	-		
☐ Yes ☐ No Other Sites			
La Tes La No Guier Bites			
When sample site designations were recently verified as Tier 1, T methods were used to determine the designations: ($\sqrt{\text{check all that}}$	ier 2, Tier 3, or Other (Representative), the following		
	The state of the s		
	- game received from michael monitoring/site plan		
T	Period pre-1986 local plumbing codes		
	☐ Certificate of occupancy		
Other methods used:	☐ Lead solder swab/scratch test		
The other methods used.			
Were <u>all available</u> sites at the highest priority Tier level selected a	and listed in the Sampling Pool before adding sites of		
lower priority level? [Order of priority = Tier 1 (highest), Tier 2,	Tier 3, Other Representative (lowest)] (√ check box)		
Yes No N/A participate)	ples: property was vacant, homeowner refused to		
Are any of the sites listed on the attached "Lead and Copper Samp previous monitoring periods? (√ check box)	ole Site Plan" a change from the sites sampled during		
	MUST indicate this on the new Sample Site Plan.		



Public Water ! Home 5	System Name: Fcqd We f	ee	System O(PWS ID: 520005		
Does the distribution				g:		
Does your PWS have the following in its distribution?						Amount (miles,
(V check all that apply*) □ Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains						nnections affected?
□ Lead service lines		ilding) on eith	her side of	meter	\ 	
□ Lead goosenecks/			www.	w.w	euror	
Lead from solder,	caulking, alloys a	nd home plum	bing			
Constructed A	FTER 1982				13 0	ONNECTIONS
Constructed B	EFORE 1983				40+	CONNECTIONS
☐ Copper from pipir	ng and alloys, serv	ice lines and h	nome plum	bing		
* If you cannot o	confirm the presen	ce of any of th	ne aforeme	ntioned materials, please	explain:	
ALCONOMIC CONTRACTOR OF THE CO				7 - W 		<u></u>
Does the water system	n serve any conne	ctions that qua	alify as: (^	check all that apply)		-
☑ Yes	□ No	Tier 1	Sites			
□ Yes	□ No	Tier 2	Sites			
P Yes	□ No	Tier 3	Sites			
□ Yes	□ No	Other	Sites			
When sample site des	signations were reconstruction	cently verified signations: (√	as Tier 1, check all	Tier 2, Tier 3, or Other (F	Representati	ive), the following
☐ Building/plum	bing records	****		Statement from former water system personnel		
☐ On-site inspec	tion of plumbing a	and/or meter b	ox	Original records from initial monitoring/site plan		
☐ Statement from	n homeowner			☐ Period pre-1986 local plumbing codes		
☐ Tax office wri	tten records			☐ Certificate of occupancy		
☐ On-line parcel	information (tax o	office website)		☐ Lead solder swab/scratch test		
☐ Other methods	used:					
ower priority level?	es at the highest profession of the lightest pro	Tier 1 (high	est), Tier 1 ain: (Exar	and listed in the Samplin , Tier 3, Other Represent aples: property was vacar	ative (lowe:	st)] (√check box)
Are any of the sites list	eted on the attache	d "Lead and C box)	Copper San	nple Site Plan" a change t	from the site	es sampled during
Yes J	No 🗆	N/A I	f Yes, you	MUST indicate this on the	he new Sam	ple Site Plan.
Added 1	Tier 15.	ite		-		***************************************

	*			



Public Water	System Name:			WS ID:		
Does the distribution	n system piping co	ntain any of the fo	llowing			
Does your PWS hav	e the following in	its distribution?				d Amount (miles,
	(√ check all that apply*) ☐ Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains					onnections affected?
□ Lead service lines		illding) on either s	side of n	neter		
□ Lead goosenecks	/pigtails					
□ Lead from solder,	, caulking, alloys a	nd home plumbing	g			
□ Constructed A	FTER 1982					
□ Constructed B	EFORE 1983	-				
th Copper from pipi	ng and alloys, serv	ice lines and home	nlumb	na	2)	
					30	
* If you cannot o	confirm the presen	ce of any of the af	orement	ioned materials, please	explain:	
) =====================================						
Does the water syste	m serve any conne	ctions that qualify	as: (√	check all that apply)		
1 Yes	□ No	Tier 1 Site	S			
— ↓ Yes	□ No	Tier 2 Site	S			
□ Yes	□ No	Tier 3 Sites	s			
□ Yes	□ No	Other Sites	S			
When sample site des	signations were rec	cently verified as T	Γier 1, T	ier 2, Tier 3, or Other (F	Representat	ive), the following
methods were used to		signations: (V chec				
□ Building/plum				☐ Statement from former water system personnel		
	tion of plumbing a	and/or meter box		☐ Original records from initial monitoring/site plan		
☐ Statement from			t	☐ Period pre-1986 local plumbing codes		
Tax office wri				☐ Certificate of occupancy		
☐ On-line parcel	information (tax o	office website)		☐ Lead solder swab/sci	ratch test	
Other methods	sused: old pl	~				
Were all available site	oo ot the bish set	i - 14 (70) 1 1				
lower priority level?	Order of priority	iority lier level se = Tier 1 (highest)	elected a	nd listed in the Sampling Tier 3, Other Representa	g Pool <u>befo</u>	ore adding sites of
1 .		If No, explain:	(Examp	ples: property was vacan	t. homeowi	ner refused to
⊈ Yes □	No D N/A	participate)	•	1 1 5	-, 11011100111	nor rorasea to
Are any of the sites list or evious monitoring p	sted on the attache	d "Lead and Copp	er Samp	le Site Plan" a change fi	rom the site	es sampled during
or cytods monitoring p	erious? (v check	box)				
☐ Yes {	No 🗆	N/A If Ye	s, you N	IUST indicate this on th	ie new Sam	ple Site Plan.



L + F Wat	ystem Name: fer ASSN,	System 0 0	PWS ID:		6-14-17
Does the distribution	system piping conta	in any of the following	ng:	F-4:4-1	A manual (miles
Does your PWS have		distribution?			Amount (miles, nnections affected?
(v check all that apply	y*)	for or land joint nine	in the distribution mains		
Lead pipe, piping v	(water main to build	ding) on either side o	f meter		· · · · · · · · · · · · · · · · · · ·
Lead goosenecks/p		Lhama ulumbing			
Lead from solder,		nome plantonig			
★ Constructed AF					
★ Constructed BE					
Copper from pipin	g and alloys, service	e lines and home plur	nbing		
-			entioned materials, please		
		Tier 1 Sites	(v check all that apply)		
Yes	□ No	Tier 2 Sites			
Yes	□ No	Tier 3 Sites	-		
Yes Yes	□ No	Other Sites			
nethods were used to	determine the desi	ently verified as Tier gnations: (v check a			
☐ Building plumbing records					TI STARS CARSONNAL
					system personnel
On-site inspec	tion of plumbing ar	id/or meter box	Original records fr	om initial r	nonitoring site plan
On-site inspec	tion of plumbing an	nd/or meter box	Original records fr	om initial r	nonitoring site plan
On-site inspec Statement from Tax office wri	n homeowner itten records		Original records fr Period pre-1986 lo Certificate of occu	om initial r cal plumbi pancy	nonitoring site plan
On-site inspectors Statement from Tax office writing On-line parcel	etion of plumbing and homeowner itten records		Original records fr	om initial r cal plumbi pancy	nonitoring site plan
On-site inspec Statement from Tax office wri On-line parcel	etion of plumbing arm homeowner itten records I information (tax of sused)	ffice website)	Original records fr Period pre-1986 lo Certificate of occu Lead solder swab	om initial real plumbing pancy scratch test	nonitoring site plan
On-site inspect Statement from Tax office writh the control of t	n homeowner itten records I information (tax of sused:	ffice website) ority Tier level select Tier I (highest). Tie	Original records fr Period pre-1986 lo Certificate of occu	om initial real plumbing pancy scratch test ting Pool bentative (loverse	nonitoring site plan ng codes efore adding sites of vest) (a check box)
On-site inspectors of the statement from the statement from the statement from the statement from the statement of the statem	ition of plumbing and homeowner litten records I information (tax of s used: es at the highest priority = No	ority Tier level select Tier I (highest), Tie If No, explain: (E: participate)	Original records fr Period pre-1986 lo Certificate of occu Lead solder swab ted and listed in the Samp er 2. Tier 3. Other Represe	om initial real plumbing pancy scratch test ling Pool be ntative (low ant, homeo	efore adding sites of vest)] (check box)

100 200

, L. P. 648 5 9 T. L.



PWS Name:	
P W S Maille.	

ľ	Public Water S	ystem Name:		System P			
	Lake water works			0620008			
Do	es the distribution	system piping cont	tain any of th	ne following			
Do	es your PWS have	the following in it	s distributio	n?			Amount (miles, nnections affected?
(√	v check all that apply*)					reet or co	nnections affected?
<u>E</u>	Lead pipe, piping v	with lead-lined inte	erior, or lead	joint pipe ir	the distribution mains		
	Lead service lines	(water main to bui	lding) on eit	her side of r	neter 		
	Lead goosenecks/p						
C	Lead from solder,		d home plur	nbing			
	☐ Constructed AF	TER 1982					
	□ Constructed BF						
Ð	Copper from pipin	g and alloys, servi	ce lines and	home plumb	oing		
	* If you cannot c	onfirm the presenc	e of any of	he aforemen	tioned materials, please	explain:	
Do	es the water system	n serve any connec	ctions that qu	ualify as: (√	check all that apply)		
	□ Yes	☑ No	Tier	1 Sites			
	□ Yes	☑ No	Tier	2 Sites			
	Yes Yes	Ø No	Tier	3 Sites			
	□ Yes	☑ No	Othe	r Sites			
W	non comple site des	vianations were rec	ently verifie	ed as Tier L	Tier 2, Tier 3, or Other	(Representa	tive), the following
me	thods were used to	determine the des	ignations: (√ check all t	hat apply):		
	☐ Building/plum				☐ Statement from for	mer water	system personnel
Ī	☐ On-site inspec	tion of plumbing a	ınd/or meter	box	Original records from initial monitoring/site plan		
	☐ Statement from				☐ Period pre-1986 local plumbing codes		
Ī	☐ Tax office wri				☐ Certificate of occupancy		
	☐ On-line parcel	information (tax o	office websi	te)	☐ Lead solder swab/s	scratch test	
	☐ Other methods						
, S			riority Tier !	evel selector	I and listed in the Sampl	ing Pool be	fore adding sites of
lov	ere <u>an avanable</u> sit ver priority level?	Order of priority	= Tier 1 (hi	ghest). Tier	2. Tier 3, Other Represe	ntative (lov	vest)] (V check box)
			If No, ex	olain: (Exa	mples: property was vac	ant, homeo	wner refused to
	Yes 🗆	No □ N/A	participat	e)			
۸.	e any of the cites li	sted on the attache	ed "Lead and	d Copper Sa	mple Site Plan" a chang	e from the s	sites sampled during
pre	evious monitoring	periods? (v check	box)	- 00ppoi ou			
] N/A	If Yes, yo	u MUST indicate this or	the new S	ample Site Plan
Ĺ			-	<u> </u>			

			c)	



Public Water S	ystem Name:		System I			
City U	- Morto		620			<u> </u>
Does the discribution	system piping cont	ain any of the	ne following	3:	Estimated	Amount (miles,
Does your PWS have		s distribution	nr			nnections affected?
(V check all that apply		mior or load	ioint nine i	n the distribution mains		
☐ Lead pipe, piping \	(u star main to bui	lding) on ait	her side of	meter		
			iler side of	meter .		
☐ Lead goosenecks/p	oigtails					
□ Lead from solder,	caulking, alloys an	d home plun	nbing			
Constructed AF	TER 1982					
Constructed BE	EFORE 1983					
Copper from pipin	g and alloys, servi	ce lines and	home plum	bing		
				check all that apply)		
□ Yes	□ No		Sites			
□ Yes	□ No	Tier 2	2 Sites			
Yes	□ No	Tier 3	3 Sites			
□ Yes	□ No		r Sites			
When sample site des	ignations were rec	ently verifie	d as Tier 1.	Tier 2, Tier 3, or Other (Representa	tive), the following
methods were used to	determine the des	ignations: (√ check all			
☐ Building/plum	bing records			Statement from for		
On-site inspec	tion of plumbing a	nd/or meter	box	☐ Original records from	om initial m	nonitoring/site plan
☐ Statement from	n homeowner			☐ Period pre-1986 lo	cal plumbin	ig codes
☐ Tax office wri	tten records			☐ Certificate of occur	pancy	
☐ On-line parcel	information (tax o	office websit	e)	☐ Lead solder swab/s	scratch test	
☐ Other methods	s used:					
Were all available site	es at the highest pr	iority Tier le	evel selecte	d and listed in the Sampl	ing Pool <u>be</u>	fore adding sites of
lower priority level?	[Order of priority	= Tier 1 (hig	thest). Ther	2, Tier 3, Other Representation and the second seco	aut homeo	wher refused to
	No D N/A	participate	e)			
Are any of the sites li	sted on the attache	d "Lead and	l Copper Sa	mple Site Plan" a change	e from the s	ites sampled during
previous monitoring	periods? (V check	box)			.,	1 C', D'
□ Yes	ď No □	N/A	If Yes, yo	u MUST indicate this or	the new Sa	ample Site Plan





PWS ID: MS0620019 PWS Name: Raytheon Company

Public Water Syste	m Name: Raytheon Company	System PWS ID: MS062	0019
oes the distribution system	n piping contain any of th	e following:	
Does your PWS have the			Estimated Amount (miles,
V check all that apply*)			feet or connections affected?
Lead pipe, piping with mains	lead-lined interior, or lead	d joint pipe in the distribution	
Lead service lines (wat	er main to building) on ei	ther side of meter	
☐ Lead goosenecks/pigtai	ils	ERIT	
☑ Lead from solder, caul	king, alloys and home plu	umbing	~ 200 Connections
☑ Constructed AFTE	R 1982	- XII- IIII	~ 120 Connections
☑ Constructed BEFO	RF 1983		~ 80 Connections
		d la	
☑ Copper from piping an	d alloys, service lines and	a nome plumbing	~ 1,000 Feet
* If you cannot confirm	the presence of any of the	ne aforementioned materials, p	lease explain:
· · · · · · · · · · · · · · · · · · ·	24		
oes the water system serv	e any connections that qu	alify as: (√ check all that appl	y)
☑ Yes 🗆	No Tier 1 Sites		
□ Yes ☑	No Tier 2 Sites		
☑ Yes 🗆	No Tier 3 Sites		
☑ Yes 🗆	No Other Sites		
hen sample site designation			ther (Representative), the following
☐ Building/plumbing	records	☐ Statement from	n former water system personnel
☑ On-site inspection	of plumbing and/or mete	r box	ds from initial monitoring/site plan
☐ Statement from hor	neowner	☐ Period pre-198	36 local plumbing codes
☐ Tax office written r	records	☐ Certificate of	occupancy
☐ On-line parcel info	rmation (tax office websi	te)	wab/scratch test
☐ Other methods used	d:		
		5,12,711	
ere all available sites at the	ne highest priority Tier le		ampling Pool before adding sites of
wer priority level? [Order	r of priority - Tipe I (high	hast) Tier 2 Tier 3 Other Per	recentative (lowest) (V check box)
wer priority level? [Order			as vacant, homeowner refused to
☑ Yes □ No	□ N/A If No, exp participat n the attached "Lead and	plain: (Examples: property wa e)	

LEAD & COPPER SAMPLE SITE PLAN

#	
<u></u>	
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System Name_

Notes: Example entries are shown in the table below to help you properly complete this form.

Comments Explaining Change		Added to replace Location 024; LSL discovered	House demolished in Feb. 2016		Added at LCR inception	Added due to facility expansion				
Date Site Added (A) / Deleted (D)		3/9/16 (A)	377/16 (D)		5/3/93 (A)	8/7/02 (A)				
Justification for designation of Tier 1, Tier 2, Tier 3 or Other		Lead solder confirmed by swab test; LSL confirmed by excavation	Built in 1584 with copper pipe		Pipes are joined with lead solder	Built after 1985 with plastic pipe	50			
Tier 1, 2, 3 or Other		1	1		Tier 1	Other				
Lead Service Line (LSL)? Yes / No		Yes	No		No	Na				
Plumbing Materials in Structure		Copper pipe with lead solder	Copper pipe		Copper pipe with lead solder	PVC pipe		4		
Year Built		1985	1984	sms	1984	1988				
Customer Name and Physical Address	Examples for Community Water Systems:	120 Maple Lane, Anytown, MS	241 Lakeside Blvd, Anytown, MS	Examples for Non-transient non-community Systems	Breakroom in Main Building	Restroom in New Wing				
Site Number	Examples for	001	024	Examples for	100	900				





LEAD AND COPPER SAMPLING SITE PLAN

15	41	13	12	11	10	N	9	7	6	3	R	W	2	~	
LAKE ms. 39252	3228 0/2 HW 80 FOREST MS. 39074	3897 HWY 489 24185 ms. 39092	2701 God HOOC Rd LAKE MS. 39092	LAKE MS. 39092	1600 MCMILLIAN RA LAKE MS. 35092	154 LITTLE WARRING	9139 012 31CKSWA	2621 Good HOPE R.d. LAKE MS. 39092	146 HAZEL RA LAKE MS. 35097	1366 Good HORE Rd.	RY LAKE MS. 3 9082	390	143 COOD HOPE NO LAIKE MS. 39092	764 HWY 489 LANSIM	5. R.G. WATER
1987	1981	1980	1891	1881	1982	1982	1983	1983	1983	1983	1983	1983	1983	1983	Bu.LI
	1	" "	11	//	11	11	11	11	11	11	11	//	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	COPPER FIRE LINE NO.	BOLT IN STRUCTURE SERVICE
11		1	11	11	11	11	11	"	11	11				011	SERVICE Lines
W	W	4	W	W	W	W	/	/	\	1	1	1	\		wn-
			1				1			1	J				
		1	1	1		1		1							

Return this form to: MSDH-BPWS, 570 East Woodrow Wilson, Jackson, MS 39215 (Attn: LCR Mgr) Page __ of ___



LEAD & COPPER SAMPLE SITE PLAN

PWSID#_

System Name

Notes: Example entries are shown in the table below to help you properly complete this form.

Comments Explaining Change	Date Site Added (A) / Deleted (D)	Justification for designation of Tier 1, Tier 2, Tier 3 or Other	Tier 1, 2, 3 or Other	Lead Service Line (LSL)? Yes / No	Plumbing Materials in Structure	Year Built	Physical Address (CWS) or Physical Location (NTNC)	Location Code
						1		
						E	No.	
	ř					H	7874	
	Y						7 127	
expansion	8/7/02 (A)	Buill after 1985 with plastic pipe	Other	No	PVC pipe	1988	Restroom in New Wing	005
Added at LCK inception	5/3/93 (A)	Pipes are joined with lead solder	Tier 1	No	Copper pipe with lead solder	1984	Breakroom in Main Building	001
						ms:	Examples for Non-transient non-community Systems:	Examples fo
	d d						* 3	
2016	3/7/16 (D)	Buill in 1984 with copper pipe	4	No	Copper pipe	1984	241 Lakeside Blvd, Anytown, MS	024
024, LSL discovered House demolished in Feh	3/9/16 (A)	LSL confirmed by excavation	1	Yes	Copper pipe with lead solder	1985	120 Maple Lane, Anytown, MS	001
Added to replace Location		lood solder confirmed by swab test.	U			¥	Examples for Community Water Systems	Examples fo
Comments Explaining Change	Date Site Added (A) / Deleted (D)	Justification for designation of Tier 1, Tier 2, Tier 3 or Other	Tier 1, 2, 3 or Other	Lead Service Line (LSL)? Yes / No	Plumbing Materials in Structure	Year Built	Customer Name and Physical Address	Site Number